

ABSTRACT: A bicycle style large game carrying device of the type having an upper rigid frame receiving bar (30) that accommodates and secures large game by tie down bracing mounts (32) mounted on the upper rigid frame receiving bar (30). The bicycle style large game carrying device can be turned by manipulating the handlebar configuration (22) which engages the front fork assembly (20) at the frame/front fork/handlebar junction (44). This front fork assembly (20) is connected to the front rotatable wheel (10A) by the releasable front axle (12). In addition, the bicycle style large game carrying device's speed is controlled by the braking mechanism levers (26) attached to the handlebar configuration (22). The braking mechanism levers (26) engage the braking mechanism linkages (28) which engage the braking mechanisms (42) found on both the front wheel (10A) and rear wheel (10B). These braking mechanisms (42) are attached to both the front brake rotor (16) and rear brake rotor (18) on both the front rotatable wheel (10A) and rear rotatable wheel (10B). Other aspects of the bicycle style large game carrying device are that the rear rotatable wheel (10B) is attached to the rigid frame by a releasable rear axle (14) and upper rear connecting arms (38) and lower rear connecting arms (40) that attach to the rear angled frame bar (36). In addition to steering and braking the bicycle style large game carrying device, the handlebar configuration (22) has handle grips (24) conveniently placed for efficient transport.